

AS:1 - [Untitled1-1]

File View Edit Tools Window Help

Drafts
Pending
Active

- L1: (9939) polyelectrolyte
- L2: (3854) polyelectrolyte.ab,ti.
- L3: (16370) (anion and cation).ab,ti.
- L4: (16129) (anionic and cationic).ab,ti.
- L5: (31822) 13 or 14
- L6: (378) 12 and 15
- L7: (100) diallyldimethylammonium
- L8: (579) 11 with polyacrylic
- L9: (165) 11 with react
- L10: (215) 11 with reacting
- L11: (89) 11 with reacted
- L12: (0) 19 with particulate
- L13: (0) 110 with particulate
- L14: (0) 111 with particulate
- L15: (8) 19 with powder
- L16: (1) 110 with powder
- L17: (0) 111 with powder
- L18: (16) 19 with particle
- L19: (4) 110 with particle
- L20: (4) 111 with particle
- L21: (32) 115 or 116 or 118 or 119 or 120

Failed
Saved
Favorites
Tagged (0)
UDC
Queue
Trash

USPAT:USPGPUB:EPO:JPO:DERWENT:BM_108

Default operator: OR

115 or 116 or 118 or 119 or 120

09/706350

SPS form SAR form Settings Text HTML

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	3	Imag
---	---	-------------	------------	-------	-------	------------	--------------	-------------	----------	---	---	---	---	------

Ready

8-25-03

LAG1 - [Untitled1-1]

File View Edit Tools Window Help

Send List Browse Update Save

DB: USPAT:USPUB:IPD:IPD:DERVENT:BW:108

Default operator: DR

17F and 17G

09/706350

Drafts

Pending

Active

- L1: (424) ((three adjl dimensional) adjl printing)
- L2: (3475) prototyping
- L3: (1389) ((ion adjl exchange) adjl reaction)
- L4: (3752) 11 or 12
- L5: (1) 13 and 14
- L6: (7374) polyelectrolyte
- L7: (14) 14 and 16
- L8: (9939) polyelectrolyte
- L9: (2565) 18 not 16
- L10: (1) 14 and 19
- L11: (2696) sulfonated adjl polystyrene
- L12: (2163) polystyrene adjl sulfonate
- L13: (4720) 111 or 112
- L14: (2) 14 and 113
- L15: (62464) cationic same anionic
- L16: (47) 14 and 115
- L17: (1069) 115 same particulate
- L18: (29) 117 same adhesive
- L19: (57) 117 same binder
- L20: (57) 119 not 118
- L21: (5703) 115 same particles
- L22: (5703) 115 same particle
- L23: (2879) 115 same powder
- L24: (116) 122 same adhesive
- L25: (379) 122 same binder
- L26: (97) 123 same adhesive
- L27: (181) 123 same binder
- L28: (687) 124 or 125 or 126 or 127
- L29: (240887) (adhesive or binder).ti.
- L30: (113) 126 and 129

Failed

- (0) (ion adjl exchange) adjl reaction)

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

ASIS term SAS term Image Text HTML

U:1 Document ID Issue Date Pages Title Current OR Current XRef Retrieval C Inventor I S C P S S Trac

Print HTML

Ready

8-25-03